



RBR1224 - Electronic Toggle/Ratchet Relay

Specifications:

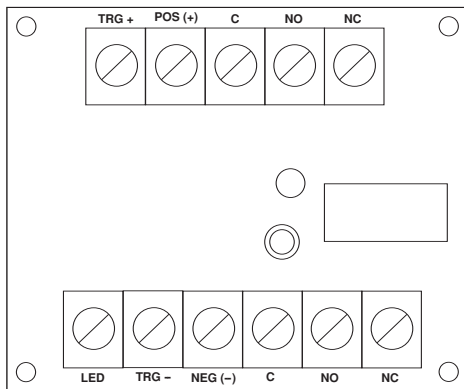
- 12VDC to 24VDC operation.
 - Positive (+) or negative (-) ultra sensitive trigger (3VDC to 24VDC @ 20mA minimum).
 - .5 amp/120VAC or 2 amp/28VDC DPDT contacts.
 - Relay status LED.
 - Remote LED status output.
 - Snap track mountable (order part # ST3).
- Board dimensions: 3"L x 2.5"W x 1"H

Applications:

- Use with PGM alarm control panel outputs.
- Electronically shunt-alarm zones, door control, keypads.
- Interfaces with wireless receivers. keypads.
- Converts momentary to maintained contacts.

Installation Instructions:

1. Connect aux power to terminals marked [POS (+)] and [NEG (-)].
2. The relay will change state to latch ON or OFF by the application of a positive momentary trigger voltage to the terminals marked [TRG +] and [POS (+)] or negative momentary trigger voltage to terminals marked [TRG -] and [NEG (-)].
3. Relay status LED is lit when relay is energized. To use a remote LED. Connect negative lead of remoted LED, to terminal marked [LED] connect positive lead of LED to [POS (+)].



Altronix is not responsible for any typographical errors. Product specifications are subject to change without notice.

140 58th Street, Brooklyn, New York 11220 USA, 718-567-8181, fax: 718-567-9056
website: www.altronix.com, e-mail: info@altronix.com, Lifetime Warranty, Made in U.S.A.

IIRBR1224 - Rev. 10803

B111

